Message

From: Verhalen, Frances [verhalen.frances@epa.gov]

Sent: 8/20/2018 9:21:51 PM

To: Rimer, Kelly [Rimer.Kelly@epa.gov]

Subject: RE: STERIGENICS-SANTA TERESA FACILITY

Kelly, are these talking points associated with Santa Teresa correct?

Ex. 5 Deliberative Process (DP)

Frances Verhalen, P.E., Chief Air Monitoring/Grants Section US Environmental Protection Agency 1445 Ross Avenue (MC 6MM-AM) Dallas, TX 75202 214-665-2172 verhalen.frances@epa.gov

From: Rimer, Kelly

Sent: Monday, August 20, 2018 2:11 PM

To: Verhalen, Frances <verhalen.frances@epa.gov>

Cc: Palma, Ted <Palma.Ted@epa.gov>

Subject: Fwd: STERIGENICS-SANTA TERESA FACILITY

Hi Fran,

Does this help you understand what's going on?

I'll call after the state webinar

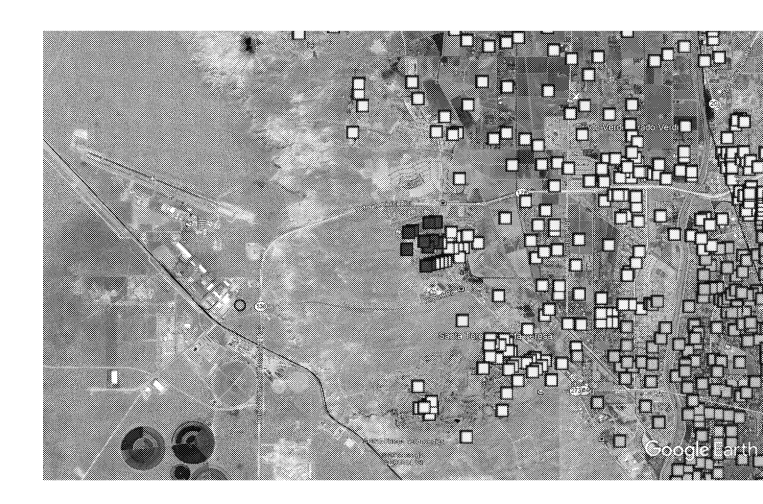
Kelly

Begin forwarded message:

From: "Palma, Ted" < Palma.Ted@epa.gov>
Date: August 20, 2018 at 2:59:10 PM EDT
To: "Rimer, Kelly" < Rimer.Kelly@epa.gov>
Cc: "Morris, Mark" < Morris.Mark@epa.gov>
Subject: STERIGENICS-SANTA TERESA FACILITY

STERIGENICS-SANTA TERESA FACILITY

Max block is 135 is about 2 miles away (see red) tract risk from EO is 186, this is one of those tracts that the hybrid raised the block level estimates.



Ted Palma USEPA OAQPS/HEID/ATAG MD C539-02 RTP, NC 27711

919-541-5470 (work) palma.ted@epa.gov